

Heat Dissipating Arrangement for Portable Computer

Abstract of the Disclosure

A heat dissipating arrangement for a portable computer includes a plurality of heat dissipating members for installing into a portable computer for dissipating heat therefrom. Each heat dissipating member includes a plate body, a heat guiding channel integrally protruded from the plate body, and an engaging arm. The engaging arm has a narrowed root portion bendably extended from a peripheral edge of the plate body and an engaging head portion extending from the root portion, wherein the root portion of the engaging arm is adapted to bend to engage the head portion thereof with the root portion of the engaging arm of the adjacent plate body to lock up the plate body side by side for coaxially aligning the heat guiding channels of the heat dissipating members with each other, such that the heat dissipating members are spacedly mounted for dissipating the heat from the portable computer.